DOCKET NO. 17233 PATENT

## WHAT IS CLAIMED IS:

1 1. A method for providing wireless communication between a mobile station 2 and a network station using a context for message compression, comprising:

- storing persistently profile-specific information in a profile-specific dictionary; and
- providing communication between the mobile station and the network station using the profile-specific dictionary for message compression.
- 1 2. The method of Claim 1, the profile-specific information comprising device 2 information.
- 1 3. The method of Claim 1, the profile-specific information comprising user 2 information.
- 1 4. The method of Claim 3, further comprising storing the user information in 2 an identity module, the identity module removable from the mobile station.
- 5. The method of Claim 1, the profile-specific dictionary comprising a plurality of dictionaries, and storing profile-specific information in the profile-specific dictionary comprising storing in each of the plurality of dictionaries profile-specific information corresponding to one of a plurality of mobile stations.

1	6. The method of Claim 1, further comprising:
2	storing persistently protocol-specific information in a static dictionary; an
3	providing communication between the mobile station and the networ
4	station further comprising providing communication between the mobile station and the
5	network station using the protocol-specific dictionary for message compression.
1	7. The method of Claim 1, further comprising:
2	downloading code for at least one of a compressor operable to compress
3	messages and a decompressor operable to decompress messages; and
4	providing communication between the mobile station and the network
5	station further comprising providing communication between the mobile station and the
6	network station using the code.

**PATENT** 

1

2

3

4

1

2

3

4

- 8. A system for providing wireless communication between a mobile station and a network station using a context for message compression, comprising:
- a computer-processable medium; and
- logic stored on the computer-processable medium, the logic operable to store persistently profile-specific information in a profile-specific dictionary and to provide communication between the mobile station and the network station using the profile-specific dictionary for message compression.
- 1 9. The system of Claim 8, the profile-specific information comprising device information.
- 1 10. The system of Claim 8, the profile-specific information comprising user 2 information.
  - 11. The system of Claim 8, the profile-specific dictionary comprising a plurality of dictionaries, and the logic operable to store profile-specific information in the profile-specific dictionary by storing in each of the plurality of dictionaries profile-specific information corresponding to one of a plurality of mobile stations.
    - 12. The system of Claim 8, the logic further operable to store persistently protocol-specific information in a static dictionary and to provide communication between the mobile station and the network station by providing communication using the protocol-specific dictionary for message compression.

- 1 13. The system of Claim 8, the logic further operable to download code for at
- 2 least one of a compressor operable to compress messages and a decompressor operable to
- 3 decompress messages and to provide communication between the mobile station and the
- 4 network station by providing communication using the code.

compression server.

1	14.	A method for providing a dictionary for message compression,		
2	comprising:			
3		receiving a setup message from a mobile station;		
4		searching for a common dictionary based on the setup message;		
5		attempting to validate the common dictionary when the common		
6	dictionary is found;			
7		providing a common dictionary identifier associated with the common		
8	dictionary to th	ne mobile station when the common dictionary is validated; and		
9		communicating with the mobile station using the common dictionary.		
1	15.	The method of Claim 14, further comprising:		
2		requesting the common dictionary from a compression server when no		
3	common diction	onary is found; and		
4		requesting the common dictionary from the compression server when the		
5	common diction	onary is not validated.		
1	16.	The method of Claim 15, further comprising:		
2		receiving the common dictionary from the compression server; and		
3		providing a common dictionary identifier associated with the common		
4	dictionary to	the mobile station when the common dictionary is received from the		

- 1 17. The method of Claim 14, the common dictionary comprising a profile-2 specific dictionary.
- 1 18. The method of Claim 17, the profile-specific dictionary operable to store
- 2 persistently profile-specific information, the profile-specific information comprising
- 3 device information.
- 1 19. The method of Claim 17, the profile-specific dictionary operable to store
- 2 persistently profile-specific information, the profile-specific information comprising user
- 3 information.
- 1 20. The method of Claim 17, the profile-specific dictionary comprising a
- 2 plurality of dictionaries, each of the plurality of dictionaries operable to store persistently
- 3 profile-specific information corresponding to one of a plurality of mobile stations.
- 1 21. The method of Claim 14, the common dictionary comprising a static
- 2 dictionary, the static dictionary operable to store persistently protocol-specific
- 3 information, the protocol-specific information comprising Session Initiation Protocol
- 4 information.

- 1 22. A station for providing wireless communication using message 2 compression, comprising:
- a dictionary module operable to store a plurality of dictionaries, each
- 4 dictionary operable to store a plurality of signaling message strings, one of the
- 5 dictionaries comprising a profile-specific dictionary;
- a compressor coupled to the dictionary module, the compressor operable
- 7 to generate a first reference value corresponding to a first string in a first signaling
- 8 message that is to be communicated and to communicate the first reference value instead
- 9 of the first string; and
- a decompressor coupled to the dictionary module, the decompressor
- operable to receive a second reference value and to recover a second string in a second
- signaling message based on the second reference value.
- 1 23. The station of Claim 22, the profile-specific dictionary operable to store
- 2 persistently profile-specific information, the profile-specific information comprising
- 3 device information.
- 1 24. The station of Claim 22, the profile-specific dictionary operable to store
- 2 persistently profile-specific information, the profile-specific information comprising user
- 3 information.

- 1 25. The station of Claim 24, the profile-specific dictionary comprising an 2 identity module operable to store persistently the user information, the identity module
- 3 removable from the station.
- 1 26. The station of Claim 22, the profile-specific dictionary comprising a 2 plurality of dictionaries, each of the plurality of dictionaries operable to store persistently
- 3 profile-specific information corresponding to one of a plurality of mobile stations.
- The station of Claim 22, a second one of the dictionaries comprising a static dictionary, the static dictionary operable to store persistently protocol-specific information, the protocol-specific information comprising Session Initiation Protocol information.

1	28. A method for synchronizing dictionaries for message compression				
2	between a first station and a second station, comprising:				
3	identifying a rollback initiating event at the first station;				
4	selecting at the first station a checkpoint dictionary based on the rollback				
5	initiating event;				
6	communicating an index value from the first station to the second station,				
7	the index value operable to identify the checkpoint dictionary; and				
8	using the checkpoint dictionary for message compression.				
1	29. The method of Claim 28, using the checkpoint dictionary for message				
2	compression comprising replacing a previously used dictionary with the checkpoint				
3	dictionary.				

1 30. The method of Claim 28, the rollback initiating event comprising one of 2 an error-detecting code mismatch and a checkpoint rejection.

1	31.	The method	of Claim	28,	further com	prising:

- 2 identifying a checkpoint initiating event at an initiator, the initiator
- 3 comprising one of the first station and the second station;
- 4 storing at the initiator a second checkpoint dictionary based on the
- 5 checkpoint initiating event; and
- sending a checkpoint initiation from the initiator to a responder, the
- 7 responder comprising the one of the first station and the second station other than the
- 8 initiator, the checkpoint initiation comprising an index value operable to identify the
- 9 second checkpoint dictionary.
- 1 32. The method of Claim 31, further comprising storing at the responder the
- 2 second checkpoint dictionary.
- 1 33. The method of Claim 31, the checkpoint initiating event comprising one of
- 2 an expiration of a timer and a checkpoint initiation request.
- 1 34. The method of Claim 28, the checkpoint dictionary comprising a dynamic
- 2 dictionary.
- 1 35. The method of Claim 34, the checkpoint dictionary further comprising a
- 2 profile-specific dictionary.

dictionary.

profile-specific

1	36.	A method for synchronizing dictionaries for message compression			
2	between a first station and a second station, comprising:				
3		identifying a checkpoint initiating event at the first station;			
4		storing at the first station a checkpoint dictionary based on the checkpoint			
5	initiating event; and				
6		sending a checkpoint initiation from the first station to the second station,			
7	the checkpoint initiation comprising an index value operable to identify the checkpoin				
8	dictionary.				
1	37.	The method of Claim 36, further comprising storing at the second station			
2	the second ch	eckpoint dictionary.			
1	38.	The method of Claim 36, the checkpoint initiating event comprising one of			
2	an expiration	of a timer and a checkpoint initiation request.			
1	39.	The method of Claim 36, the checkpoint dictionary comprising a dynamic			
2	dictionary.				
1	40.	The method of Claim 39, the checkpoint dictionary further comprising a			

DOCKET NO. 17233 PATENT

1 41. A dictionary module for providing message compression for wireless 2 communication between a mobile station and a network station, comprising:

- a dynamic dictionary operable to store signaling messages exchanged between the mobile station and the network station during a particular communication
- 5 session; and
- a profile-specific dictionary operable to store persistently signaling
  messages related to a profile for the mobile station.
- 1 42. The dictionary module of Claim 41, the signaling messages related to the 2 profile for the mobile station comprising device information.
- 1 43. The dictionary module of Claim 41, the signaling messages related to the 2 profile for the mobile station comprising user information.
- 1 44. The dictionary module of Claim 43, the profile-specific dictionary 2 comprising an identity module, the identity module operable to store the user 3 information, the identity module removable from the mobile station.
- 1 45. The dictionary module of Claim 41, the profile-specific dictionary
  2 comprising a plurality of dictionaries, each of the plurality of dictionaries operable to
  3 store persistently signaling messages related to a profile for one of a plurality of mobile
  4 stations.

DOCKET NO. 17233 PATENT

1 46. The dictionary module of Claim 41, further comprising a static dictionary

operable to store persistently signaling messages related to a protocol for the mobile

3 station.

2

- 1 47. The dictionary module of Claim 46, the protocol comprising Session
- 2 Initiation Protocol.
- 1 48. The dictionary module of Claim 41, further comprising a checkpoint
- 2 dictionary operable to store a copy of a particular version of the dynamic dictionary based
- 3 on a checkpoint initiating event.
- 1 49. The dictionary module of Claim 48, the checkpoint dictionary further
- 2 operable to store a copy of a particular version of the profile-specific dictionary.
- 1 50. The dictionary module of Claim 48, the checkpoint dictionary comprising
- a plurality of dictionaries, each of the plurality of dictionaries operable to store a copy of
- 3 a different version of the dynamic dictionary.
- 1 51. The dictionary module of Claim 50, each of the plurality of dictionaries
- 2 further operable to store a copy of a different version of the profile-specific dictionary.